7	а	t	a	ı

(CTS) Customer Service Address (Section D1)	(CTS) Requested Bandwidth (Section D2)	(CTS) Node Site (Section D3)	(CTS) Terminating Port Type (Section D4) Service Termination	(CTS) E-Rate Eligible (Section DS)	Length (Section	(CTS) Order New or Upgrade (Section D7)	(CTS) Total number of VLANs required (Section D8)	(Vendor) Mandatory (Section D9)	(Vendor) Mandatory (Section D10)	(Vendor) (Vendor) Mandatory Mandator (Section D11) D12)	y (CTS)		(Section	(CTS) Modified DMARC (Section D16)	(Vendor) Mandatory (Section D17) Size of Trunk- 1	(CTS) Aggregation Trunk Charges (Section D18)	(Vendor) Mandatory (Section D19)	(Section D20)	(Vendor) Mandatory (Section D21)	(CTS) Modified TLA Costs (Section D22)	(Vendor) Mandatory (Section D23)	(CTS) Modified Other (Section D24)	(Vendor) Mandatory (Section D25) Proposed Service	(CTS) Special Requirements (Section D26)
Site Address	10 or 100 megabit circuit?	Terminating Node Site	at customer site(Handoff): Fiber ar Copper	E-Rate (y or n)	Work Order Term (no. of months)	Circuit Order (New Or Upgrade)	Total number of VLANs	MRC Cost	MRC ApplicableT axes	NRC Cost Applicabl Taxes	l <mark>e</mark>	VLAN Charge (if applicable)	DMARC Cost (If applicable)		or 10 gigabit (Node Site end) and Trunk Identifier		End Date XXX/XXX/XXXX (if applicable cost applies)	Existing Circuit TLA (Cost) \$XXX.XX (if applicable)	Waive TLA Cost (Y/N)		Other Charges (if Applicable)		Delivery to customer site: Fiber or Ethernet over Copper	Any non-standard requirements
2010 Yakima Valley Hwy. Mid - Valley Mall, K-15 Sunnyside, WA 98944	10	1313 N. Atlantic St Ste. 2000 Spokane, WA	Copper	N	36	N	1	1400	n/a	29,500 n/a		n/a	n/a		1Gigabit Truck - Truck identifier to be assigned upon receipt of order		n/a	n/a	N		n/a		12/01/13 due to	Required by 10/1/2013; point to point circuit to the Spokane Main PBX
416 E Main St Walla Walla, WA	10	1313 N. Atlantic St. Spokane, WA 99201-2303	Copper	N	48	N	1	900	n/a	33,700 n/a		n/a	n/a		1Gigabit Truck - Truck identifier to be assigned upon receipt of order		n/a	n/a	N		n/a		a Cat5 copper handoff - Delivery estimated at 12/01/13 due to	Required by 10/1/2013; point to point circuit to the Spokane Main PBX
900 College Way Mt. Vernon, WA	10	Seattle	Copper	N	48	N	1	925	n/a	2500 n/a		n/a	n/a		10 Gigabit 082/082/ETH2700 2571.0		n/a	n/a	N		n/a		handoff - Delivery	Required by 10/1/2013; point to point that terminates in the Seattle Melbourne Node on fiber to the Seattle PBX and not on a Vendor VLAN Trunk
16201 5 Indiana Avo., Suite 5600, Spokane Valley, WA 99216	100	Olympia Nodo	Copper		48	Move (currently 48 Months left)	4																	October 1 2013 due date (Bring in to east vault)
2411 South Abeka Street, Scattle, WA 98118	466	Olympia-Node	Gapper	2	48	Upgrade- (curently has 40- Months-left)																		October 1 2012 due date